

Docket# 460-008676-US (PAR)

S/N 09/3837461

Title METHOD FOR INDICATING

Inventor Rimpela R

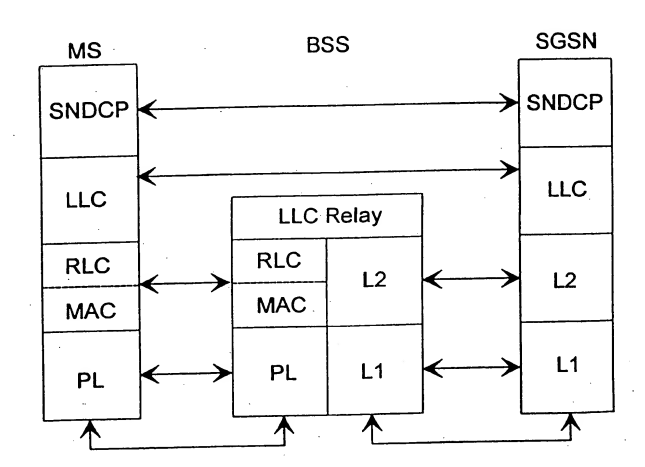


Fig. 1 PRIOR ART



Docket# 460-008876-US (PAR) S/N 09/383 481 Title METHOD FOR INDICATING Inventor: Rimpela R

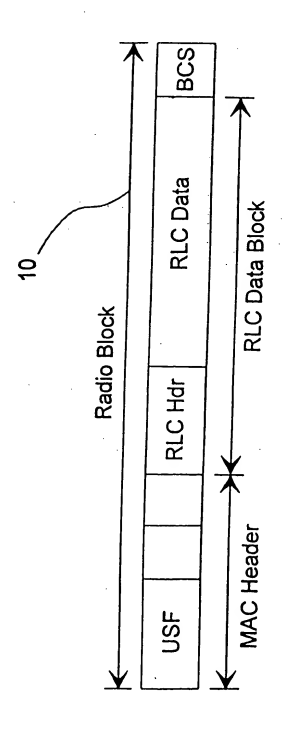


Fig. 2 PRIOR ART



Docket# 460-008876-US (PAR)
S/N 09/383/481
Title: METHOD FOR INDICATING
Inventor: Rimpela R. Page #

RLC data Block Downlink

1.	2	3	4	5	6	7	8			
Payload Type		RRBP		S/P	USF			MAC header		
<u>P</u>	R		TFI				FBI	Octet 1		
		E	Octet 2							
Length indicator M E								Octet 3 (optional)		
				•	•] .		
	• •									
Length indicator M							E	Octet M (optional		
	Octet M+1									
	Octet N-1									
		·						Octet N		
spare spare								(if present)		

Fig. 3



Docket# 460-008876-US (PAR)
SZN 09/383 481
Title METHOD FOR INDICATING
Thventor Rimpela R Page # 4 <u>B1</u> B10 83 × 88 **B**7 **52 TDMA FRAMES** 8 IDLE FRAME $\overline{\times}$ 82 <u>8</u> 8

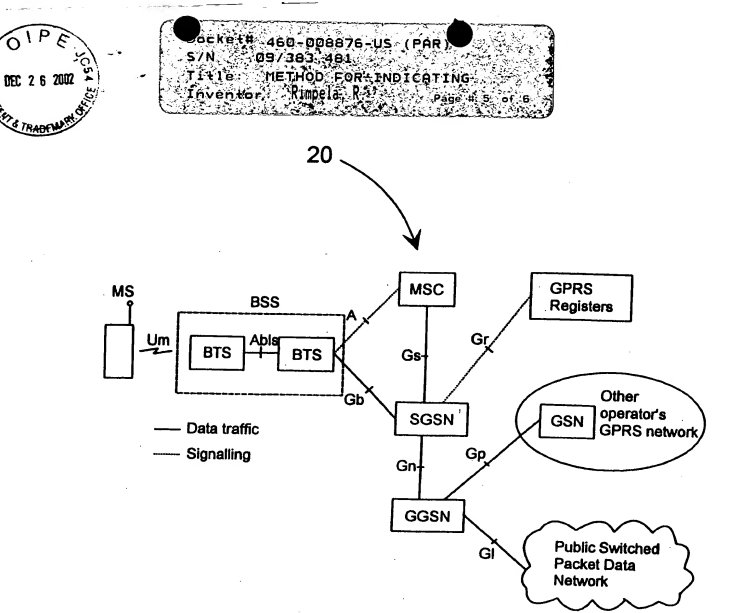


Fig. 5

Docket# 460-008876-US (PAR)
S/N 09/383 461
Title: METHOD FOR INDICATING
Inventor Rimpela R Page # 6 or 6

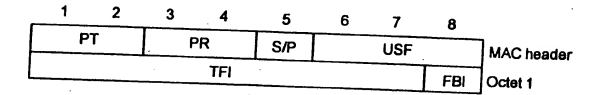


Fig. 6a

	1	2	3	4	. 5	6	7	8	
	PT		PR		RRBP		USF		MAC header
S/P			, -	TFI					Octet 1

Fig. 6b

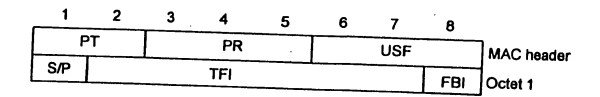


Fig. 6c